

From classroom to  
Innovative research  
opportunities

**Supplemental Opportunities  
For SBIR/STTR Grantees:  
Broadening Participation  
and Supplemental  
Personnel**

***Are you a driven visionary ready to ...***

*Utilize and develop capable student and teacher researchers?*

*Address real-world challenges with hands-on applications to STEM education?*

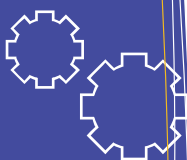
*Encourage the participation of under-represented groups in STEM fields?*

*Develop innovative industry educational collaborations?*

***This is a substantial scientific research experience for high school students and their teachers. Students are encouraged to work collaboratively with their high school teachers in a team setting.***

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***Collaboration is the key.***

***A human resource pool  
driven by NSF funding  
opportunities.***

***Example Benefits:***

- Students discover the benefits of pursuing a STEM career.
  - Teachers support STEM philosophy by increasing intellectual awareness
  - Entrepreneurs create a valuable workforce and expand the company's human resources.
  - Potential student/teacher teams help remove logistical, safety, and time management issues.
- More information about supplemental opportunities for Phase II SBIR's are located at [http://  
www.nsf.gov/eng/iip/sbir/  
Supplement/index.jsp](http://www.nsf.gov/eng/iip/sbir/Supplement/index.jsp)  
under "Educational Partnerships" ..

Visit the  
webpage at:

